OIPE	\
NOV 1 7 2005	
	u. I

Docket No.: LANT-P002

Patent

Information Disclosure Statement Transmittal

Thereby certify that this transmittal of the below described document is being deposited with the United States Postal Service in an envelope bearing First Class Postage and addressed to the Commissioner of Patents and Trademarks, Washington, D.C., 20231, on the below date of deposit.

Date of Deposit: | 11-12-02 | Name of Person Making the Deposit: | Lvz Cas+i/b | Signature of the Person Making the Deposit: | Cas+i/b |

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor	٠.
mvenion	1.

Mekkittikul et al.

Serial No.:

09/611,180

Group Art Unit:

Filed:

July 6, 2000

Examiner:

Title:

A METHOD AND SYSTEM FOR WEIGHTED FAIR FLOW CONTROL IN AN

ASYNCHRONOUS METRO PACKET TRANSPORTING NETWORK

The Commissioner of Patents and Trademarks

Washington, D.C. 20231

Sir:

Information Disclosure Statement Transmittal

Tran	smitted herewith is the following:	sheets.
***********	Informal drawings, totaling	sheets.
	Certification for PTO Consideration	
X	Information Disclosure statement (1:	sheet)
	Information Disclosure statement and	d late filing fee
	Form 1449	
	Petition for Extension of Time	
**********	Other:	

		Takal
Fee Items	Fee Rate	Total
Petition for Extension of Time (fee calculated elsewhere	\$.00	
nformation Disclosure Statement, late filing	\$180.00	

PAYMENT OF FEES

- The full fee due in connection with this communication is 1. provided as follows:
- The Commissioner is hereby authorized to charge any additional fees associated with this communication or credit any overpayment to Deposit Account No.: 23-0085. A <u>duplicate copy</u> of this authorization is enclosed.
- A check in the amount of \$
- Charge any fees required or credit any overpayments associated with this filing to Deposit [X] 23-0085. Account No.:



Please direct all correspondence concerning the above-identified application to the following address:

WAGNER, MURABITO & HAO LLP Two North Market Street, Third Floor San Jose, California 95113 (408) 938-9060

Respectfully submitted,

James P. Hao Reg. No. 36,398

COPY



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No.: LANT-P002

Inventor(s):

Mekkittikul et al.

Serial No.:

09/611,180

Group Art Unit:

Not yet assigned.

Filed:

July 6, 2000

Examiner:

Not yet assigned.

Title:

A METHOD AND SYSTEM FOR WEIGHTED FAIR FLOW CONTROL IN AN

ASYNCHRONOUS METRO PACKET TRANSPORTING NETWORK

The Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Information Disclosure Statement Submitted Pursuant to 37 C.F.R. 1.97(b)

The citations referenced herein, copies attached, may be material to the examination of the above-identified application and are, therefore, submitted in compliance with the duty of disclosure as defined in 37 C.F.R. 1.56. The Examiner is requested to make these citations of official record in the application.

This Information Disclosure Statement submitted in accordance with 37 C.F.R. 1.97(b) is not to be construed as a representation that a search has been made, that additional items material to the examination of this application do not exist, or that any one or more of these citations constitute prior art under 35 U.S.C. 102.

The Examiner's attention is respectfully directed to the following docments:

Other Documents

AYBA ET AL.: "An Introduction to Resilient Packet Ring Technology: online October 2001 (2001-01) RESILIENT PACKET RING ALLIANCE, INTERNET XP0022053 retrieved from the Internet: <URL htt/www.rprallieance.org/articles/RPRWh1 TePapers 10-01.pdf

HABERMANN ET AL.: das dienstgutekonzept in ATM Netzen; 1997 VERLAT FUR WISSENSCHAT UND LEBEN GEORG HEIDECKER GMBH 92023 ERLANGEN, GERMANY xp02202823

Please direct all correspondence concerning the above-identified application to the following address:

WAGNER, MURABITO & HAO LLP
Two North Market Street, Third Floor
San Jose, California 95113
(408) 938-9060

Respectfully submitted,

Date:

James P. Hao

Reg. No. 36,398

COPY



Attorney Docket No.: LANT-P002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application

Inventor(s):

Mekkittikul et al.

Serial No.:

09/611,180

Group Art Unit:

Filed:

July 6, 2000

Examiner:

Title:

A METHOD AND SYSTEM FOR WEIGHTED FAIR FLOW CONTROL IN AN

ASYNCHRONOUS METRO PACKET TRANSPORTING NETWORK

Form 1449

U.S. Patent Documents

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub- class	Filing Date
	Α					1	
	В				i i		
:	С						
-	D						
	E						
	F						
	G						
	Н						1
							1

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	L							
	M							

Other Documents

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
	R	AYBAY ET AL. "An Introduction to Resilient Packet Ring Technology "online October 2001 (2001-10) RESILIENT PACKET RING ALLIANCE, INTERNET XP002203153 retrieved from the Internet: <url 10-01.pdf.<="" articles="" http:="" rprwh1="" td="" tepaper="" www.rpralliance.org=""></url>
	S	HABERMANN ET AL.: Das Dienstgutekonzept in ATM Netzen" 1997, VERLAT FUR WISSENSCHAT UND LEBEN GEORG HEIDECKER GMBH 92023 ERLANGEN, GERMANY XP002202823
-	T	
Examiner		Date Considered

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.